ABSTRACT OF THE DISCLOSURE

Fiber optic gyroscope architectures that incorporate both (i) a WDM-based wavelength

control and (ii) a wavelength reference based on a narrowband fiber Bragg grating (FBG), with

the latter component providing significant improvement in the stability of the wavelength

reference by calibrating out wavelength errors associated with a WDM-based wavelength control

scheme.

Document #: 1241546 v.1

15